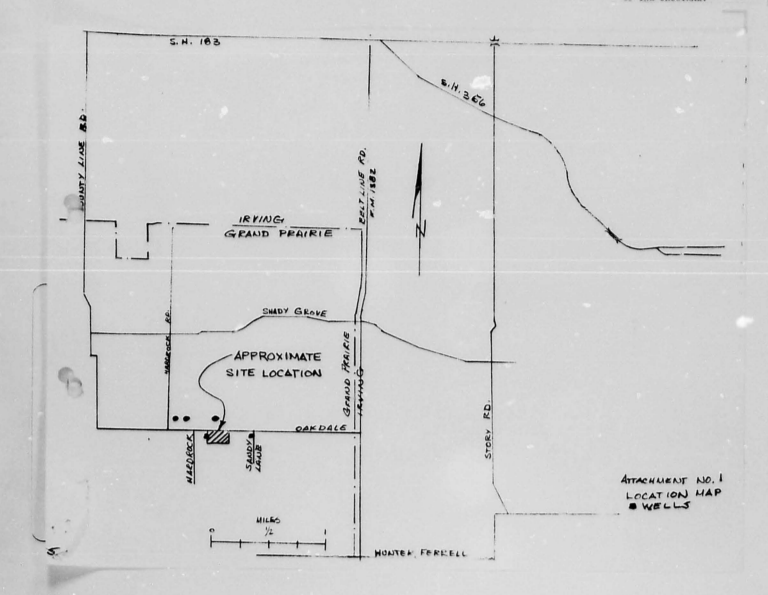
<i>(</i> )	PA Notificati	on	.lazardous	Waste Si	6)		Agency	tates nental Protection ton DC 20460
re he sa be	nis initial notification informal quired by Section 103(c) of the ensive Environmental Respons- tion, and Liability Act of 1980 mailed by June 9, 1981.	e Compre- e, Compen- and must	Please type or print additional space, use paper. Indicate the le which applies.	separate sheets of	Dur	ne de la	-81	me
	IX500000 16	45						
	Person Required to Notify:		City of 1	Irving				
Er	nter the name and address of to organization required to notife	the person	Name 825 West	Irving Boulevard				
			City Irving		State	Texas	Zip Code	75060
Si	te Location: Site No. 5							
	ter the common name (if known that location of the site.  HAZ-TXO	3508	Same and Applications of the Party and Street Stree	Skallion Propert dale, S. side.		Tudse	Zip Code	75050
D.	erson to Contact:	560/			The state of the s	-		70000
Er bu to	nter the name, title (if applicable) isiness telephone number of the contact regarding information abmitted on this form.	he person	Name (Last First and Title) Baker, Lawrence; Pirector /Environmental Services			ntal		
Er	ates of Waste Handling: iter the years that you estimat eatment, storage, or disposal b ided at the site.	e waste egan and	From (Year) 1961	To (Year) 1963				
Or you en	faste Type: Choose the option I: Select general waste to use do not know the general waste to couraged to describe the site eneral Type of Waste: ace an X in the appropriate xes. The categories listed erlap. Check each applicable tegory.	types and so ste types or in Item I—D	source categories. If sources, you are escription of Site.	Option 2: This optic Resource Conservat regulations (40 CFR Specific Type of W. EPA has assigned a listed in the regulat appropriate four-dig the list of hazardous contacting the EPA	aste: four-digit ons under t number wastes a	number to r Section 3 in the box	o each ha	ezardous wast CRA Enter the led. A copy of stained by
Ge Pi bo ov ca	ption I: Select general waste to do not know the general wascouraged to describe the site eneral Type of Waste: ace an X in the appropriate xes. The categories listed erlap. Check each applicable tegory.	sypes and so ste types or in Item I—D Source o Place an boxes.	ource categories. If sources, you are escription of Site.  f Waste: X in the appropriate	Resource Conservat regulations (40 CFR Specific Type of W EPA has assigned a listed in the regulati appropriate four-dig the list of hazardous	aste: four-digit ons under t number wastes a	number to r Section 3 in the box	o each ha	ezardous wast CRA Enter thed. A copy of stained by
Gen Pi bo ov ca	ption I: Select general waste to use on the know the general was accouraged to describe the site eneral Type of Waste: ace an X in the appropriate xes. The categories listed erlap. Check each applicable tegory.  □ Organics	sypes and so ste types or in Item I—D Source of Place an boxes.	ource categories. If sources, you are escription of Site.  f Waste: X in the appropriate	Resource Conservat regulations (40 CFR Specific Type of W EPA has assigned a listed in the regulati appropriate four-dig the list of hazardous contacting the EPA i	aste: four-digit ons under t number wastes a	number to r Section 3 in the box	o each ha	ezardous wast CRA Enter thed. A copy of stained by
General Section of the section of th	ption I: Select general waste to do not know the general wascouraged to describe the site aneral Type of Waste: ace an X in the appropriate exes. The categories listed erlap. Check each applicable tegory.    Organics   Inorganics	sypes and so ste types or in Item I—D Source of Place an boxes.	ource categories if sources, you are escription of Site.  f Waste: X in the appropriate  ning nstruction diles	Resource Conservat regulations (40 CFR Specific Type of W EPA has assigned a listed in the regulati appropriate four-dig the list of hazardous contacting the EPA i	aste: four-digit ons under t number wastes a	number to r Section 3 in the box	o each ha	ezardous was CRA Enter thed. A copy of stained by
Ger Pli boo ca	ption I: Select general waste to use on the know the general was accouraged to describe the site eneral Type of Waste: ace an X in the appropriate xes. The categories listed erlap. Check each applicable tegory.  □ Organics	sypes and so ste types or in Item I – D Source of Place and boxes.	ource categories if sources, you are escription of Site.  f Waste: X in the appropriate  ning nstruction diles	Resource Conservat regulations (40 CFR Specific Type of W EPA has assigned a listed in the regulati appropriate four-dig the list of hazardous contacting the EPA i	aste: four-digit ons under t number wastes a	number to r Section 3 in the box	o each ha	ezardous was CRA Enter thed. A copy of stained by
Ger Pil boo ov caa	ption I: Select general waste to do not know the general wascouraged to describe the site eneral Type of Waste: ace an X in the appropriate exes. The categories listed erlap. Check each applicable tegory.    Organics     Inorganics     Solvents     Pesticides	sypes and so ste types or in Item I — D  Source o Place an boxes.  1. □ Mi 2. □ Co 3. □ Te 4. □ Fet 5. □ Pa	ource categories if sources, you are escription of Site.  f Waste: X in the appropriate  ning instruction titles	Resource Conservat regulations (40 CFR Specific Type of W EPA has assigned a listed in the regulati appropriate four-dig the list of hazardous contacting the EPA i	aste: four-digit ons under t number wastes a	number to r Section 3 in the box	o each ha	ezardous was CRA Enter to led. A copy of ottained by
Geria	ption I: Select general waste to do not know the general wascouraged to describe the site aneral Type of Waste: ace an X in the appropriate exes. The categories listed erlap. Check each applicable tegory.    Organics   Inorganics   Solvents   Pesticides   Pesticides   Pesticides   Pesticides   Passes   Passe	sypes and soste types or in Item I—D Source o Place an boxes.  1	nurce categories if sources, you are escription of Site.  f Waste: X in the appropriate  ning nstruction diles tilizer per/Printing ather Tanning n/Steel Foundry	Resource Conservat regulations (40 CFR Specific Type of W EPA has assigned a listed in the regulati appropriate four-dig the list of hazardous contacting the EPA i	aste: four-digit ons under t number wastes a	number to r Section 3 in the box	o each ha	ezardous was CRA Enter to led. A copy of ottained by
Giran	ption I: Select general waste to do not know the general wascouraged to describe the site aneral Type of Waste: ace an X in the appropriate exes. The categories listed erlap. Check each applicable tegory.    Organics   Image:	sypes and so ste types or in Item I — D  Source o Place an boxes.  1	nurce categories if sources, you are escription of Site.  f Waste: X in the appropriate  ning instruction titles titlizer per/Printing after Tanning in/Steel Foundry emical, General	Resource Conservat regulations (40 CFR Specific Type of W EPA has assigned a listed in the regulati appropriate four-dig the list of hazardous contacting the EPA i	aste: four-digit ons under t number wastes a	number to r Section 3 in the box	o each ha	ezardous was CRA Enter to led. A copy of ottained by
Oi you en Garage	ption I: Select general waste to do not know the general wascouraged to describe the site eneral Type of Waste: ace an X in the appropriate exes. The categories listed erlap. Check each applicable tegory.    Organics   O	sypes and so ste types or in Item I — D Source o Place an boxes.  1	ource categories if sources, you are escription of Site.  f Waste: X in the appropriate  ning estruction etitles etitizer per/Printing ather Tanning etitizer for Site of Site	Resource Conservat regulations (40 CFR Specific Type of W EPA has assigned a listed in the regulati appropriate four-dig the list of hazardous contacting the EPA i	aste: four-digit ons under t number wastes a	number to r Section 3 in the box	o each ha	ezardous was CRA Enter thed. A copy of stained by
Oi you en Garage State S	ption I: Select general waste to do not know the general wascouraged to describe the site aneral Type of Waste: ace an X in the appropriate exes. The categories listed erelap. Check each applicable tegory.    Organics   Inorganics   Solvents   Solvents   Pesticides   Heavy metals   Acids   Bases   PCBs   Mixed Municipal Waste   Unknown	sypes and soste types or in Item I — D  Source o o Place an boxes.  1	nurce categories If sources, you are escription of Site.  f Waste: X in the appropriate  ning nstruction  titles  ritilizer  per/Printing  ather Tanning  n/Steel Foundry  emical, General  ting/Polishing  litary/Ammunition	Resource Conservat regulations (40 CFR Specific Type of W EPA has assigned a listed in the regulati appropriate four-dig the list of hazardous contacting the EPA i	aste: four-digit ons under t number wastes a	number to r Section 3 in the box	o each ha	ezardous wast CRA Enter thed. A copy of stained by
Oi you en Garage State S	ption I: Select general waste to do not know the general wascouraged to describe the site eneral Type of Waste: ace an X in the appropriate exes. The categories listed erlap. Check each applicable tegory.    Organics   O	sypes and soste types or in Item I—D  Source o Place an boxes.  1	nurce categories if sources, you are escription of Site.  f Waste: X in the appropriate  ning nstruction diles tilizer per/Printing ather Tanning in/Steel Foundry emical, General tiling/Polishing litary/Ammunition petrical Conductors	Resource Conservat regulations (40 CFR Specific Type of W EPA has assigned a listed in the regulati appropriate four-dig the list of hazardous contacting the EPA i	aste: four-digit ons under t number wastes a	number to r Section 3 in the box	o each ha	ezardous was CRA Enter thed. A copy of stained by
Oi you en Garage State S	ption I: Select general waste to do not know the general wascouraged to describe the site aneral Type of Waste: ace an X in the appropriate exes. The categories listed erelap. Check each applicable tegory.    Organics   Inorganics   Solvents   Solvents   Pesticides   Heavy metals   Acids   Bases   PCBs   Mixed Municipal Waste   Unknown	sypes and so ste types or in Item I — D  Source o Place an boxes.  1	nurce categories If sources, you are escription of Site.  f Waste: X in the appropriate  ning nstruction  titles  ritilizer  per/Printing  ather Tanning  n/Steel Foundry  emical, General  ting/Polishing  litary/Ammunition	Resource Conservat regulations (40 CFR Specific Type of W EPA has assigned a listed in the regulati appropriate four-dig the list of hazardous contacting the EPA i	aste: four-digit ons under t number wastes a	number to r Section 3 in the box	o each ha	ezardous was CRA Enter thed. A copy of stained by
Oi you en Garage State S	ption I: Select general waste to do not know the general wascouraged to describe the site aneral Type of Waste: ace an X in the appropriate exes. The categories listed erelap. Check each applicable tegory.    Organics   Inorganics   Solvents   Solvents   Pesticides   Heavy metals   Acids   Bases   PCBs   Mixed Municipal Waste   Unknown	sypes and so ste types or in Item I — D  Source o Place an boxes.  1	nurce categories if sources, you are escription of Site.  If Waste: X in the appropriate  Ining instruction it it is a source of the source of	Resource Conservat regulations (40 CFR Specific Type of W EPA has assigned a listed in the regulati appropriate four-dig the list of hazardous contacting the EPA i	aste: four-digit ons under t number wastes a	number to r Section 3 in the box	o each ha	ezardous was CRA Enter thed. A copy of stained by
Oi you en Garage State S	ption I: Select general waste to do not know the general wascouraged to describe the site aneral Type of Waste: ace an X in the appropriate exes. The categories listed erelap. Check each applicable tegory.    Organics   Inorganics   Solvents   Solvents   Pesticides   Heavy metals   Acids   Bases   PCBs   Mixed Municipal Waste   Unknown	sypes and so ste types or in Item I — D  Source o Place an boxes.  1	nurce categories if sources, you are escription of Site.  f Waste: X in the appropriate  ning nistruction titles titizer per/Printing ather Tanning n/Steel Foundry emical, General titing/Polishing litary/Ammunition tetrical Conductors insformers lity Companies nitary/Refuse	Resource Conservat regulations (40 CFR Specific Type of W EPA has assigned a listed in the regulati appropriate four-dig the list of hazardous contacting the EPA i	aste: four-digit ons under t number wastes a	number to r Section 3 in the box	o each ha	ezardous was CRA Enter to led. A copy of ottained by
Oi you en Garage State S	ption I: Select general waste to do not know the general wascouraged to describe the site aneral Type of Waste: ace an X in the appropriate exes. The categories listed erelap. Check each applicable tegory.    Organics   Inorganics   Solvents   Solvents   Pesticides   Heavy metals   Acids   Bases   PCBs   Mixed Municipal Waste   Unknown	ypes and soste types or in Item I — D  Source o Place an boxes.  1	nurce categories if sources, you are escription of Site.  If Waste: X in the appropriate  In the appropria	Resource Conservat regulations (40 CFR Specific Type of W EPA has assigned a listed in the regulati appropriate four-dig the list of hazardous contacting the EPA i	ion and R Part 261) aste: four-digit ons under it number is wastes a Region se	number to r Section 3 in the box	o each ha 3001 of R ess provide can be ob State in v	szardous was CRA Enter ti led. A copy o stained by which the site
Oi you en Garage State S	ption I: Select general waste to do not know the general wascouraged to describe the site aneral Type of Waste: ace an X in the appropriate exes. The categories listed erelap. Check each applicable tegory.    Organics   Inorganics   Solvents   Solvents   Pesticides   Heavy metals   Acids   Bases   PCBs   Mixed Municipal Waste   Unknown	sypes and so ste types or in Item I — D  Source o Place an boxes.  1	nurce categories if sources, you are escription of Site.  If Waste: X in the appropriate  In the appropria	Resource Conservat regulations (40 CFR Specific Type of W EPA has assigned a listed in the regulati appropriate four-dig the list of hazardous contacting the EPA i	ion and R Part 261) aste: four-digit ons under it number is wastes a Region se	number to r Section 3 in the box and codes rving the \$	o each ha 3001 of R ess provide can be ob State in v	szardous was CRA Enter ti ted. A copy o stained by which the site
Oi you en Ge Pil boo ov ca 1 2 3 4 4 5 6 6 7 7 8 8 9 1 0	ption I: Select general waste to do not know the general wascouraged to describe the site aneral Type of Waste: ace an X in the appropriate exes. The categories listed erelap. Check each applicable tegory.    Organics   Inorganics   Solvents   Solvents   Pesticides   Heavy metals   Acids   Bases   PCBs   Mixed Municipal Waste   Unknown	sypes and so ste types or in Item I — D  Source o Place an boxes.  1	nurce categories if sources, you are escription of Site.  If Waste: X in the appropriate  In the appropria	Resource Conservat regulations (40 CFR Specific Type of W EPA has assigned a listed in the regulati appropriate four-dig the list of hazardous contacting the EPA i	ion and R Part 261) aste: four-digit ons under it number is wastes a Region se	number to Section 3 in the box and codes or trying the \$	o each ha 3001 of R ess provide can be ob State in v	section 300° secti
Oi you and a second a	ption I: Select general waste to do not know the general wascouraged to describe the site aneral Type of Waste: ace an X in the appropriate exes. The categories listed erelap. Check each applicable tegory.    Organics   Inorganics   Solvents   Solvents   Pesticides   Heavy metals   Acids   Bases   PCBs   Mixed Municipal Waste   Unknown	sypes and so ste types or in Item I — D  Source o Place an boxes.  1	nurce categories if sources, you are escription of Site.  If Waste: X in the appropriate  In the appropria	Resource Conservat regulations (40 CFR Specific Type of W EPA has assigned a listed in the regulati appropriate four-dig the list of hazardous contacting the EPA i	ion and R Part 261) aste: four-digit ons under it number is wastes a Region se	number to Section 3 in the box and codes or trying the \$	o each ha 3001 of R ess provide can be ob State in v	section 300 sectio

Notification of Hazardous Wast	Side Two					
Waste Quantity:	Facility Type	otal Facility Waste Amount				
Place an X in th. appropriate boxes to	1. 🗆 Piles	cubic feet				
indicate the facility types found at the site	2	gallons				
In the "total facility waste amount" space give the estimated combined quantity	3 🛭 Landfill 4 🗇 Tanks	Management of the Control of the Con				
(volume) of hazardous wastes at the site using cubic feet or gallons.	5. Impoundment	Total Facility Area				
in the "total facility area" space, give the	6.  Underground Injection	square feet				
estimated area size which the facilities occupy using square feet or acres.	7. Drums, Above Ground	acres approximately 25 acres				
occupy using square reet or acres.	8. Drums, Below Ground 9. Other (Specify)					
Known, Suspected or Likely Releases to the Environment:						
Place an X in the appropriate boxes to indi or likely releases of wastes to the environ	☐ Known ☐ Suspected ☐ Likely ☐ None x Unknown					
Note: Items Hand I are optional. Complet hazardous waste sites. Although complete		e and local governments in locating and assessing couraged to do so.				
Sketch Map of Site Location: (Option	nal)	A STATE OF THE STA				
Sketch a map showing streets, highways, routes or other prominent landmarks near						
the site. Place an X on the map to indicate the site location. Draw an arrow showing	9					
the direction north. You may substitute a publishing map sho ving the site location.	ATTACHMENT NO. 1					
publishing map and mig the are location						
Description of Site: (Optional)						
Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed	1961-1963. Site was ki	dfill in abandoned gravel pits from nown as "C. F. Skallion Property". commercial business and is located of Grand Prairie.				
Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which	1961-1963. Site was k Site now occupied by a within the city limits	nown as "C. F. Skallion Property". commercial business and is located of Grand Prairie.				
Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from Provide.	1961-1963. Site was k Site now occupied by a within the city limits	nown as "C. F. Skallion Property". commercial business and is located of Grand Prairie.				
Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which	1961-1963. Site was kind Site now occupied by a within the city limits  2. See attached map for diagram of the city of the cit	nown as "C. F. Skallion Property". commercial business and is located of Grand Prairie. irections.  Irving and a significant quantity				
Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which	1961-1963. Site was king Site now occupied by a within the city limits  2. See attached map for diagrams. All waste from City of from the City of Grand	nown as "C. F. Skallion Property". commercial business and is located of Grand Prairie.  irections.  Irving and a significant quantity Prairie was received, dumped into				
Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which	1961-1963. Site was king site now occupied by a within the city limits  2. See attached map for discounting the City of Grand gravel pits and buried	nown as "C. F. Skallion Property". commercial business and is located of Grand Prairie.  irections.  Irving and a significant quantity Prairie was received, dumped into . Burning had been prohibited by th				
Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which	1961-1963. Site was king Site now occupied by a within the city limits  2. See attached map for discounting the City of Grand gravel pits and buried State Health Departmentixed with refuse. Su	nown as "C. F. Skallion Property". commercial business and is located of Grand Prairie.  irections.  Irving and a significant quantity Prairie was received, dumped into . Burning had been prohibited by th t by this time. Suspect waste was spect waste is said to have been re-				
Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which	1961-1963. Site was king Site now occupied by a within the city limits  2. See attached map for diagrams. All waste from City of from the City of Grand gravel pits and buried State Health Department mixed with refuse. Succeived from Trumbull A	nown as "C. F. Skallion Property". commercial business and is located of Grand Prairie.  irections.  Irving and a significant quantity Prairie was received, dumped into . Burning had been prohibited by th t by this time. Suspect waste was spect waste is said to have been re- sphalt, Drackett Inc., Andrew Brown				
Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which	1961-1963. Site was king site now occupied by a within the city limits  2. See attached map for different the City of Grand gravel pits and buried State Health Department mixed with refuse. Succeived from Trumbull Apaint Co., an Irving for	nown as "C. F. Skallion Property". commercial business and is located of Grand Prairie.  irections.  Irving and a significant quantity Prairie was received, dumped into . Burning had been prohibited by th t by this time. Suspect waste was spect waste is said to have been re- sphalt, Drackett Inc., Andrew Brown ertilizer company, vacumn liquid was				
Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions.	1961-1963. Site was king Site now occupied by a within the city limits  2. See attached map for different the City of Grand gravel pits and buried State Health Department mixed with refuse. Succeived from Trumbull Apaint (o., an Irving fitrucks, and others. Si	nown as "C. F. Skallion Property". commercial business and is located of Grand Prairie.  irections.  Irving and a significant quantity Prairie was received, dumped into . Burning had been prohibited by th t by this time. Suspect waste was spect waste is said to have been re- sphalt, Drackett Inc. Andrew Brown ertilizer company, vacumn liquid was ome of the waste from Drackett, Inc.				
Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions.	1961-1963. Site was king Site now occupied by a within the city limits  2. See attached map for divided a state of the City of Grand gravel pits and buried State Health Departmen mixed with refuse. Sure ceived from Trumbull A Paint Lo., an Irving frucks, and others. Sure of substance which wo	nown as "C. F. Skallion Property". commercial business and is located of Grand Prairie.  irections.  Irving and a significant quantity Prairie was received, dumped into . Burning had been prohibited by th t by this time. Suspect waste was spect waste is said to have been re- sphalt, Drackett Inc., Andrew Brown ertilizer company, vacumn liquid was ome of the waste from Drackett, Inc. uld occasionally ignite on contact				
Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing, Include such information as how waste was disposed and where the waste came from Provide any other information or comments which may help describe the site conditions  is said to have been a powder with moisture causing fires i Signature and Title:	1961-1963. Site was king Site now occupied by a within the city limits  2. See attached map for different the City of Grand gravel pits and buried State Health Department mixed with refuse. Surceived from Trumbull Araint Co., an Irving for trucks, and others. Sy type of substance which won the refuse collection trucks.	nown as "C. F. Skallion Property". commercial business and is located of Grand Prairie.  irections.  Irving and a significant quantity Prairie was received, dumped into . Burning had been prohibited by th t by this time. Suspect waste was spect waste is said to have been re- sphalt, Drackett Inc Andrew Brown ertilizer company, vacumn liquid was ome of the waste from Drackett, Inc. uld occasionally ignite on contact ks.				
Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions.  is said to have been a powder with moisture causing fires is Signature and Title.  The person or authorized representative (such as plant managers, superintendents	1961-1963. Site was king site now occupied by a within the city limits  2. See attached map for discounting the City of Grand gravel pits and buried State Health Department mixed with refuse. Succeived from Trumbull Apaint Co., an Irving fitrucks, and others. Sy type of substance which won the refuse collection trucks.  Name Lawrence E.Baker, Direction of with the city of substance which won the refuse collection trucks.	nown as "C. F. Skallion Property". commercial business and is located of Grand Prairie.  irections.  Irving and a significant quantity Prairie was received, dumped into . Burning had been prohibited by th t by this time. Suspect waste was spect waste is said to have been re- sphalt, Drackett Inc. Andrew Brown ertilizer company, vacumn liquid was ome of the waste from Drackett, Inc. uld occasionally ignite on contact ks.  tor of Environmental Owner, Present				
Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions.  It is said to have been a powder with moisture causing fires is signature and Title.  The person or authorized representative (such as plant managers, superintendents trustees or attorneys) of persons required to notify must sign the form and provide a	1961-1963. Site was king Site now occupied by a within the city limits  2. See attached map for discounting the City of Grand gravel pits and buried State Health Departmen mixed with refuse. Succeived from Trumbull A Paint Lo., an Irving for trucks, and others. So type of substance which won the refuse collection trucks.	nown as "C. F. Skallion Property". commercial business and is located of Grand Prairie.  irections.  Irving and a significant quantity Prairie was received, dumped into . Burning had been prohibited by th t by this time. Suspect waste was spect waste is said to have been re- sphalt, Drackett Inc Andrew Brown ertilizer company, vacumn liquid was ome of the waste from Drackett, Inc. uld occasionally ignite on contact ks.  tor of Environmental Owner, Present Services Owner, Past				
Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions.  It is said to have been a powder with moisture causing fires. Signature and Title.  The person or authorized representative (such as plant managers, superintendents trustees or attorneys) of persons required to notify must sign the form and provide amailing address (if different than address	1961-1963. Site was king Site now occupied by a within the city limits  2. See attached map for discovery of Grand gravel pits and buried State Health Department mixed with refuse. Succeived from Trumbull Araint Co., an Irving futrucks, and others. So type of substance which wonthe refuse collection trucks.  Name Lawrence E.Baker, Direct Street 825 West Irving Blvd	nown as "C. F. Skallion Property". commercial business and is located of Grand Prairie.  irections.  Irving and a significant quantity Prairie was received, dumped into . Burning had been prohibited by th t by this time. Suspect waste was spect waste is said to have been re- sphalt, Drackett Inc., Andrew Brown ertilizer company, vacumn liquid was ome of the waste from Drackett, Inc. uld occasionally ignite on contact ks.  tor of Environmental Owner, Present Services Owner, Past Transporter				
Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing, Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions.  It is said to have been a powder with moisture causing fires. Signature and Title:  The person or authorized representative (such as plant managers, superintendents trustees or attorneys) of persons required to notify must sign the form and provide a mailing address (if different than address in item A). For other persons providing notification, the signature is optional.	1961-1963. Site was king site now occupied by a within the city limits  2. See attached map for divided and state Health Department mixed with refuse. Succived from Trumbull Apaint Co., an Irving fit trucks, and others. Sty type of substance which wonth the refuse collection trucks.  Name Lawrence E.Baker, Directive Street 825 West Irving Blvd  Cny riving State	nown as "C. F. Skallion Property". commercial business and is located of Grand Prairie.  irections.  Irving and a significant quantity Prairie was received, dumped into . Burning had been prohibited by th t by this time. Suspect waste was spect waste is said to have been re- sphalt, Drackett Inc. Andrew Brown ertilizer company, vacumn liquid was ome of the waste from Drackett, Inc. uld occasionally ignite on contact ks.  tor of Environmental Owner, Present Services Owner, Past Transporter Owner, Past Transporter Operator, Present				
Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions.  It is said to have been a powder with moisture causing fires if Signature and Title.  The person or authorized representative (such as plant managers, superintendents trustees or attorneys) of persons required to notify must sign the form and provide a mailing address (if different than address in item 4). For other persons providing	1961-1963. Site was king Site now occupied by a within the city limits  2. See attached map for discovery of Grand gravel pits and buried State Health Department mixed with refuse. Succeived from Trumbull Araint Co., an Irving futrucks, and others. So type of substance which wonthe refuse collection trucks.  Name Lawrence E.Baker, Direct Street 825 West Irving Blvd	nown as "C. F. Skallion Property". commercial business and is located of Grand Prairie.  irections.  Irving and a significant quantity Prairie was received, dumped into . Burning had been prohibited by th t by this time. Suspect waste was spect waste is said to have been re- sphalt, Drackett Inc., Andrew Brown ertilizer company, vacumn liquid was ome of the waste from Drackett, Inc. uld occasionally ignite on contact ks.  tor of Environmental Owner, Present Services Owner, Past Transporter Owner, Past Operator, Present Operator, Present				



0 0 8